



# Press Release

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**CONTACT:**

Rob Boysen

1141 Lake Cook Rd., Ste. D

Deerfield, IL 60015

Phone: (847) 405-0500

Email: [info@infoseccorp.com](mailto:info@infoseccorp.com)

Facsimile: (847) 405-0506

WWW: <http://www.infoseccorp.com>

## **Information Security Corporation Releases Free File Decryptor**

Deerfield, IL—Information Security Corporation (ISC) announces the availability of SecretAgent 5 Reader, a free, decrypt-only version of ISC's leading file encryption utility. SA5Reader allows an individual who does not use the full SecretAgent 5 package to decrypt any archive for which they are a recipient by simply entering the password for their private key.

"Many SecretAgent users need to securely communicate with people who have not licensed the full software package," said Tom Venn, ISC's President. "We wanted to provide such customers with a public-key based alternative to our self-decrypting archives," Venn concluded.

SA5Reader does not allow a user to generate keys or certificate requests, encrypt and/or sign files, or validate digital signatures. It also does not support FORTEZZA or PKCS#11 tokens. An individual will have to license the full SecretAgent 5 product in order to get all of those features.

On the market since 1991, SecretAgent is widely used throughout the U.S. Federal Government and in the private sector. It allows a user to encrypt and/or digitally sign any type of file. The new Advanced Encryption Standard (AES), as well as the Data Encryption Standard (DES) and Triple DES are provided for bulk encryption. DSA, RSA, and Elliptic Curve public key schemes are employed for key agreement and digital signatures in a manner compliant with all relevant ANSI, FIPS, IEEE, and ISO standards. Tight integration with the popular Microsoft Office applications as well as direct mail tie-ins for Exchange/Outlook, Groupwise, and Netscape 6 make SecretAgent extremely easy to use. SecretAgent 5 can generate self-signed X.509 certificates (for use without a PKI) or PKCS#10 certificate requests (for interoperability with all of the leading PKI products, including those from Baltimore Technologies, CertCo, Entrust, Microsoft, RSA, and VeriSign).

SA5Reader for systems running Windows 98/ME/NT4/2000 or XP may be freely downloaded from the ISC website at:

<http://www.infoseccorp.com/products/sa5reader.htm>

Similar functionality may be licensed separately for Linux and all popular UNIX platforms.

Founded in 1989, ISC specializes in the design and development of cryptographic applications that conform to all Federal and industry standards. ISC's popular products include SecretAgent 5, SecurePhone, several cryptographic development toolkits, and the CDSA 1.2 CSP distributed by HP under the Praesidium brand name. AT&T has marketed ISC's products since 1993.

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